



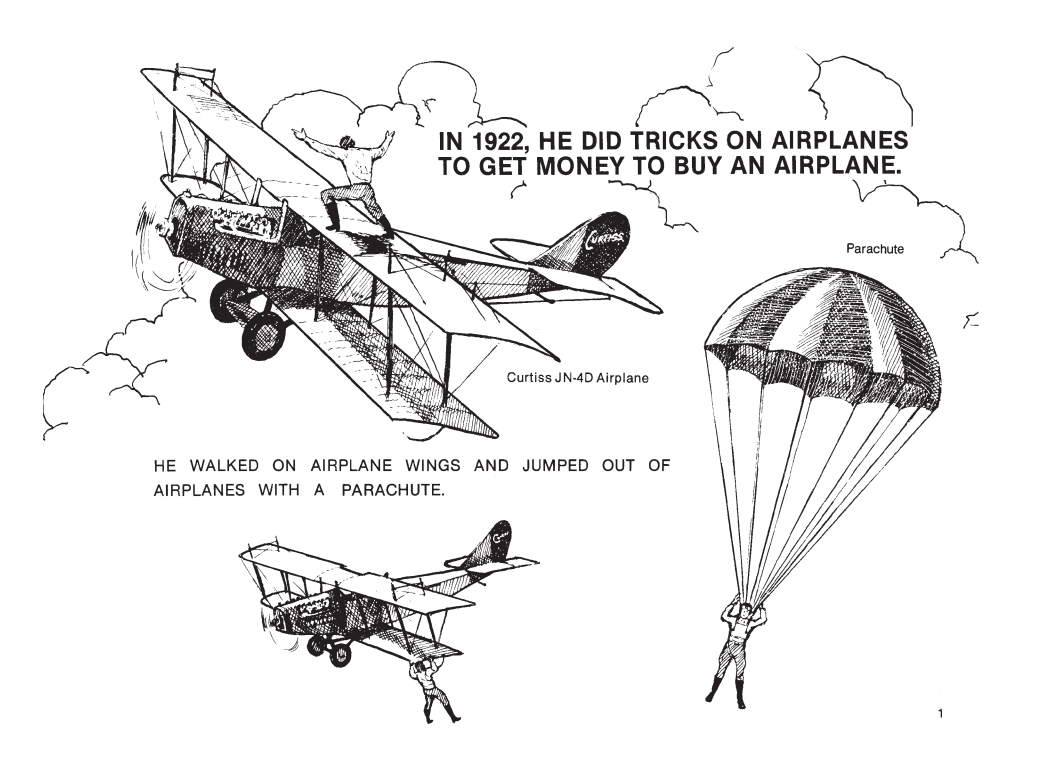
published by

NATIONAL HEADQUARTERS CIVIL AIR PATROL MAXWELL AFB, ALABAMA

AEROSPACE EDUCATION & TRAINING DIRECTORATE

A single copy of this publication may be ordered on school letterhead from:

NAT'L HQ CAP/ETA Maxwell AFB AL 36112-6332

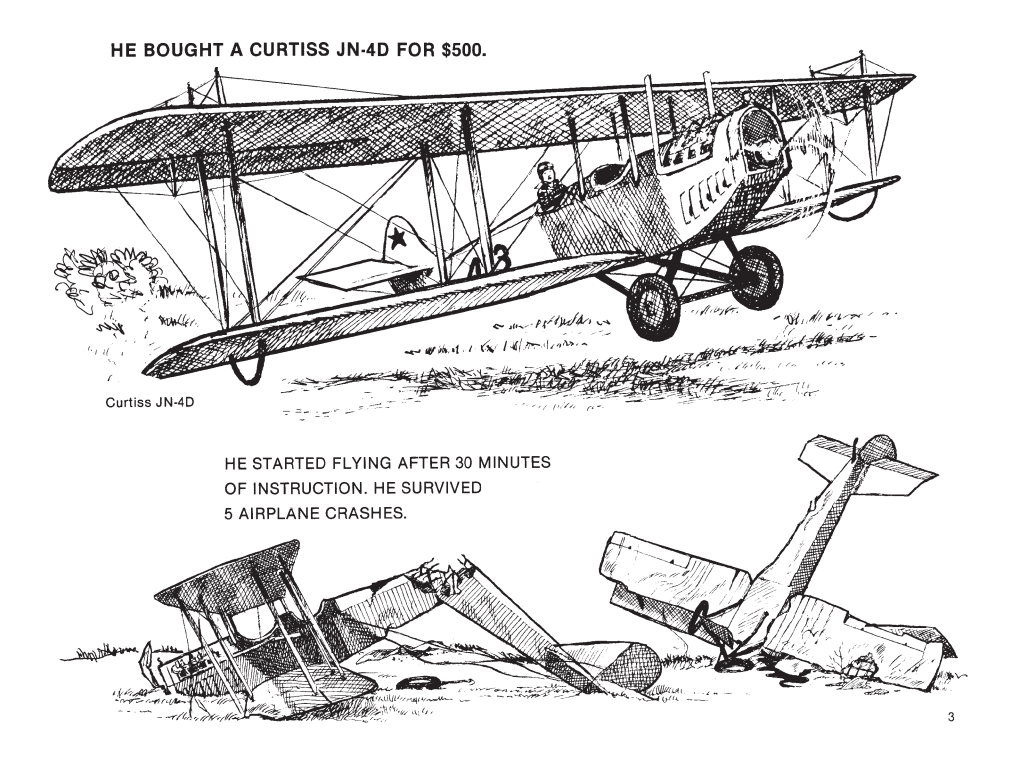


STORY LINE

How many words can you make from Lindbergh's nickname?

"LUCKY LINDY"

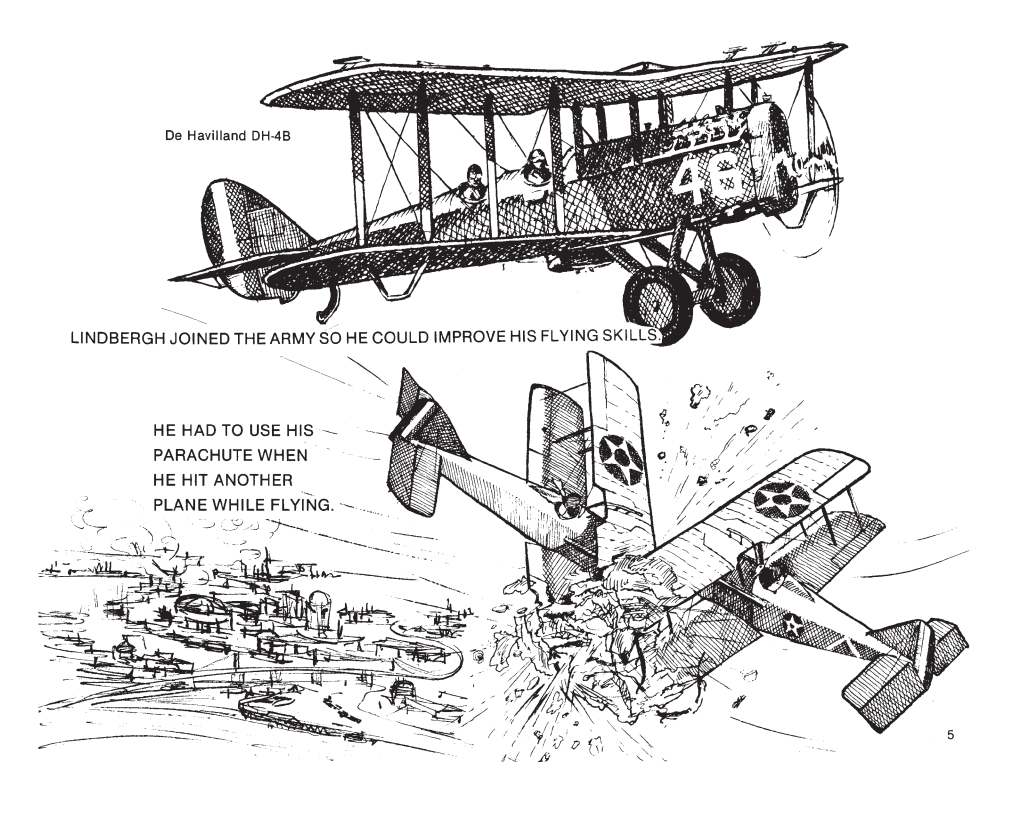
this nonsense story.	ords as you can, in the order, there was a fa	you wrote them, to complete mous
He	up over the	and saw a
	The King of the	asked why he
was	Then a beautiful	flew
under his	and freed him.	They
	set and lived	

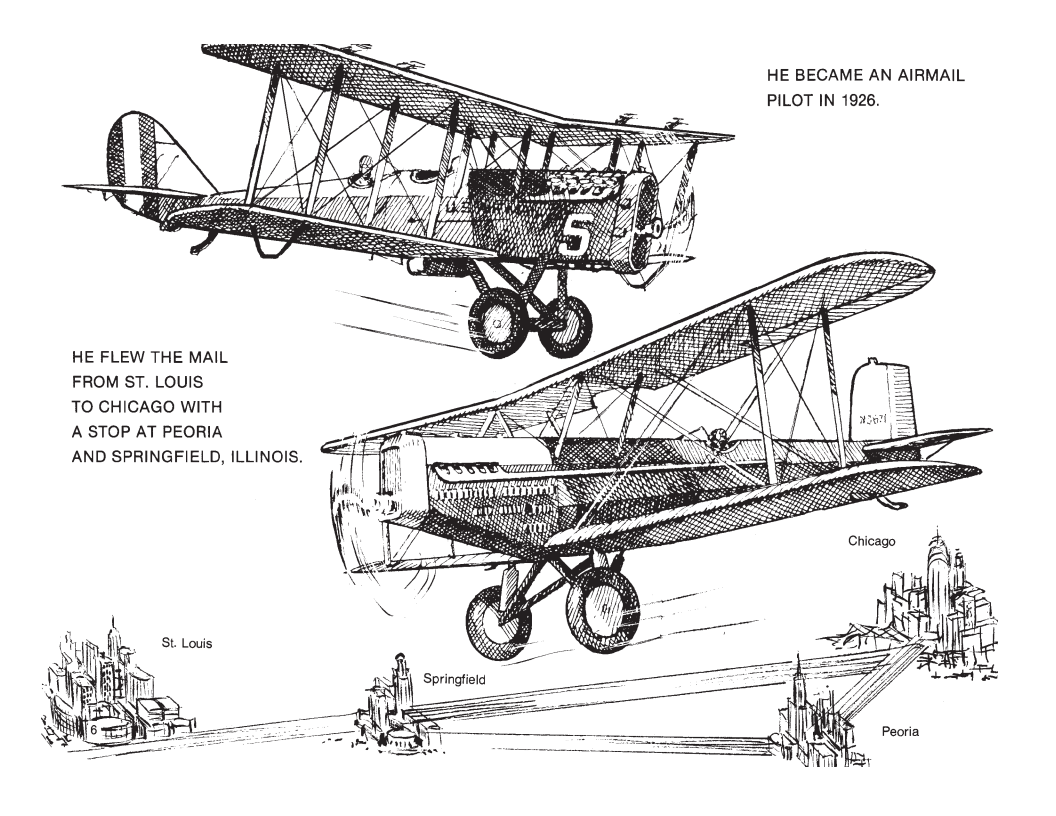


WORDS ABOUT AVIATION

Unscramble these words about aviation.

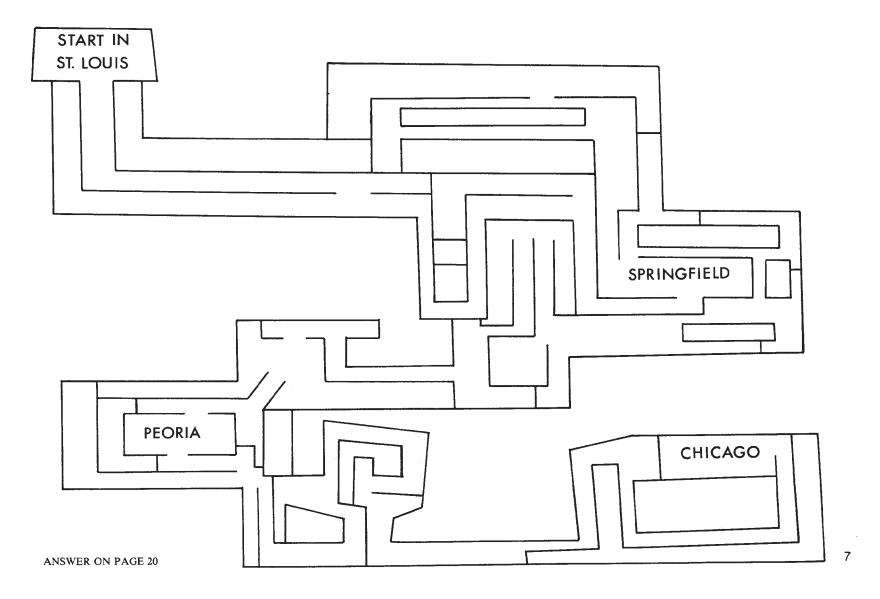
1.	REPORLLEP	
----	-----------	--





CAN YOU DELIVER THE MAIL?

Follow the flight route Lindbergh flew. Start in St. Louis. Don't forget to stop in Springfield and Peoria.



WORD FUN

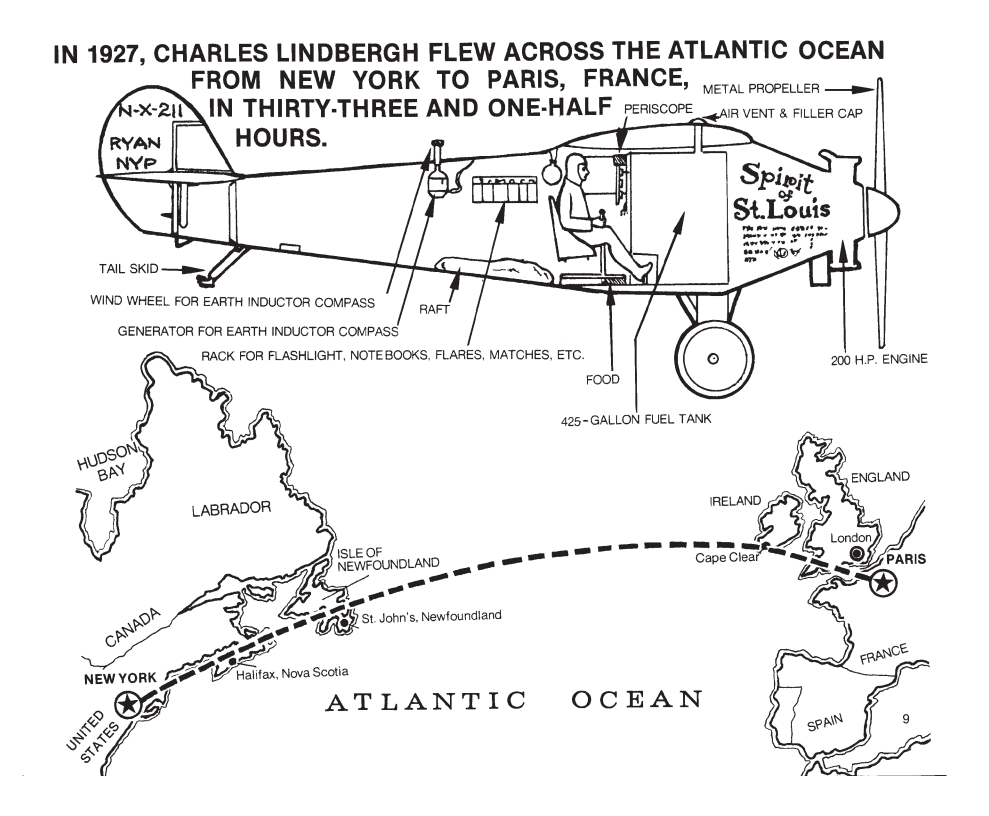
Follow the addition and subtraction signs between the words and letters to discover more facts about Lindbergh's great flight from New York to Paris.

1. He was in the air alone for over 33 hours, so he was given the nickname ______.

2. He took off from an airfield on Long Island called ______ Field.

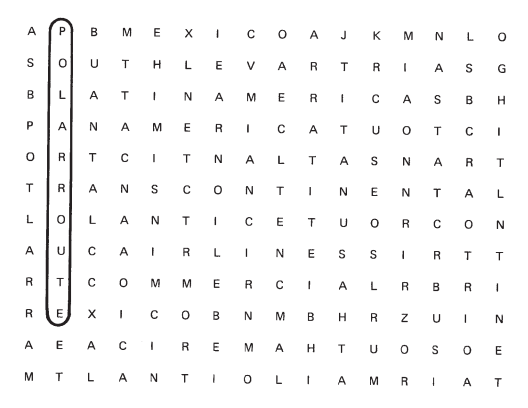
Rooster
$$-$$
 ter $+$ even $-$ en $+$ belt $-$ b

4. On arrival in France, huge crowds greeted Lindbergh at _____



SEEK-A-WORD FUN

All of the words listed below are names of places, airlines, or aviation ideas that Lindbergh helped make successful after his famous flight. Can you find them in the puzzle? One is done for you.

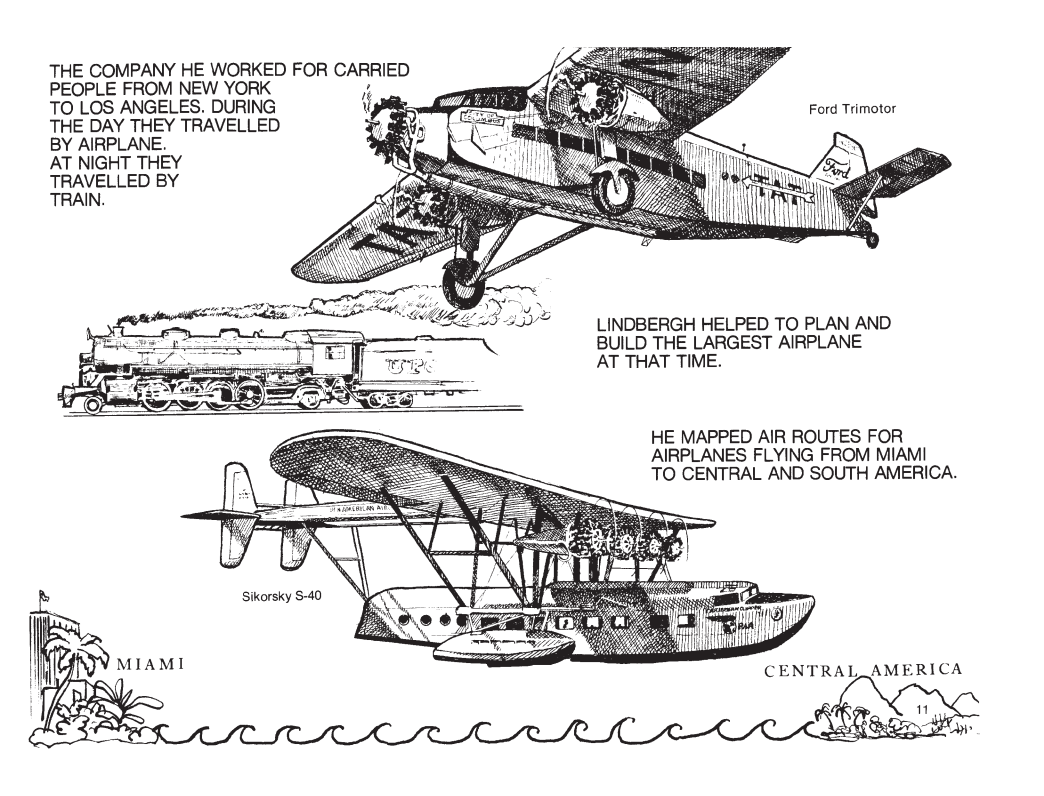


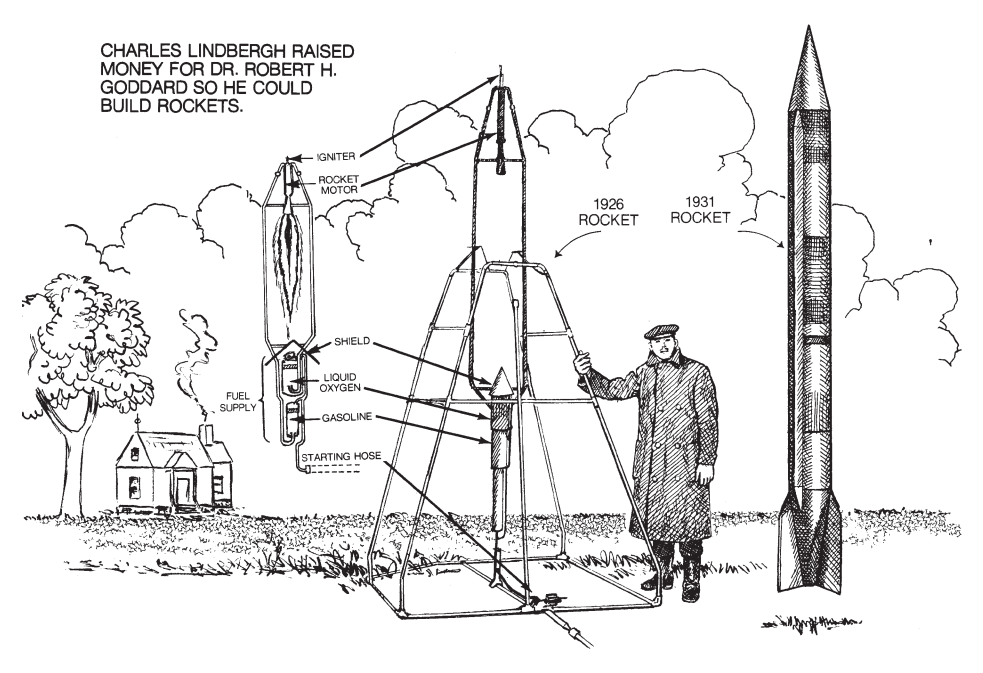
MEXICO LATIN AMERICA TOURS

TRANSATLANTIC AIRLINES AIRMAIL

AIR TRAVEL COMMERCIAL TRANSCONTINENTAL

POLAR ROUTE SOUTH AMERICA PAN AMERICA





MATH FUN

Break the math code and find Robert Goddard's nickname.

$$\overline{4}$$
 $\overline{21}$ $\overline{16}$ $\overline{32}$ $\overline{13}$ $\overline{4}$ $\overline{21}$ $\overline{16}$ $\overline{7}$ $\overline{6}$ $\overline{32}$ $\overline{7}$ $\overline{6}$ $\overline{14}$ $\overline{10}$ $\overline{16}$ $\overline{4}$ $\overline{7}$ $\overline{44}$

$$(\hat{K}) = 100 \div 10$$

$$\bigcirc = 24 \div 4$$

$$\widehat{\mathbf{H}} = 7 \times 3$$

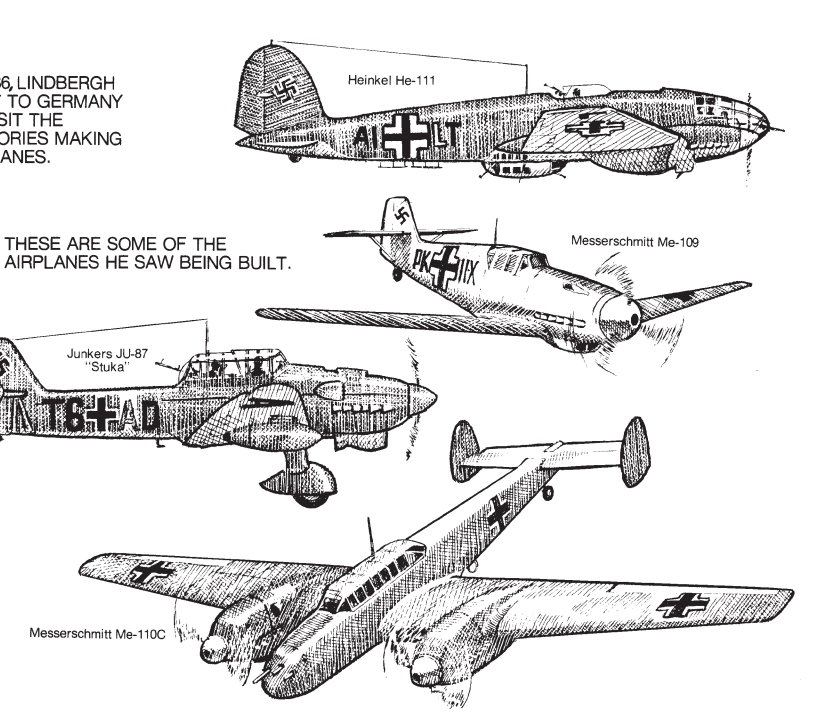
$$(9 + 3) \times 2$$

$$\mathbf{E} = 8 \times 2 \quad \underline{\hspace{1cm}}$$

$$\mathbb{C} = \begin{pmatrix}
+ & 33 \\
+ & 64 \\
+ & 97 \\
+ & 100
\end{pmatrix}$$

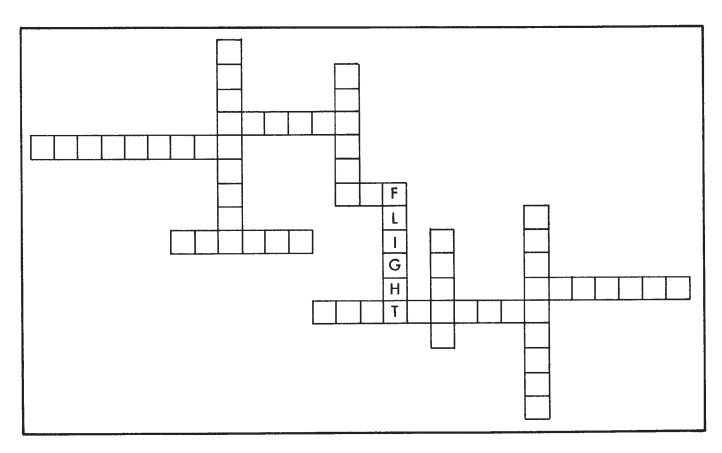
IN 1936, LINDBERGH WENT TO GERMANY TO VISIT THE **FACTORIES MAKING** AIRPLANES.

Junkers JU-87 "Stuka"

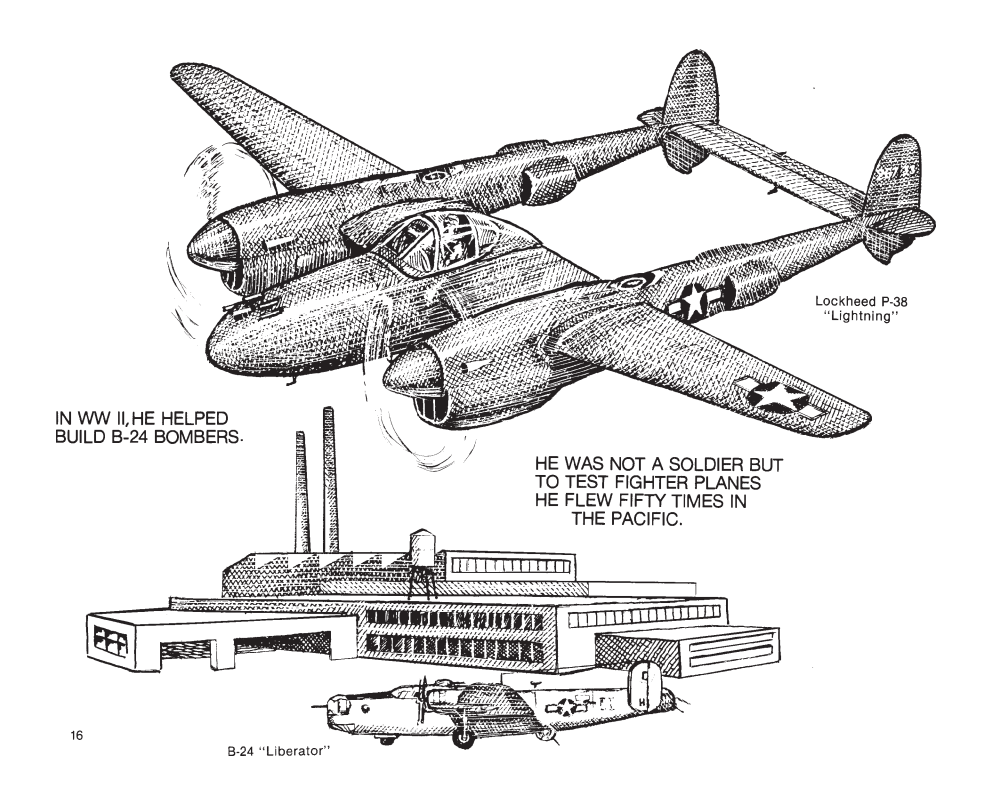


EUROPEAN VISITS

Fit these famous names and places about World War II into the puzzle. One is done for you.

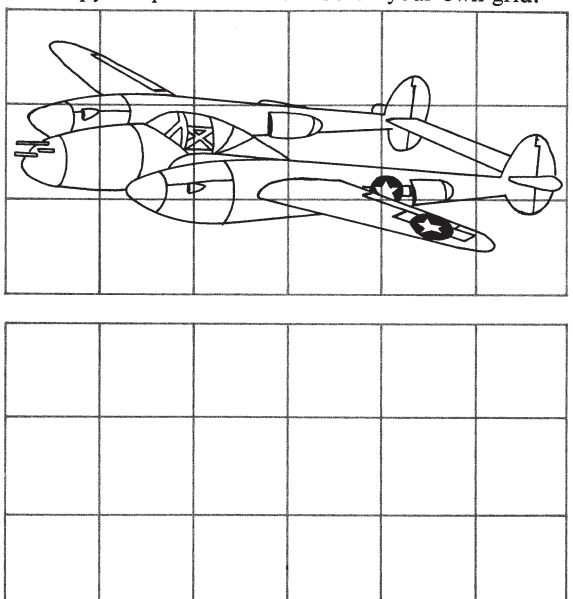


ROOSEVELT STALIN HITLER JUNKER LUFTWAFFE BLITZKREIG HOMEGUARD R.A.F. ENGLAND FLIGHT STUKA



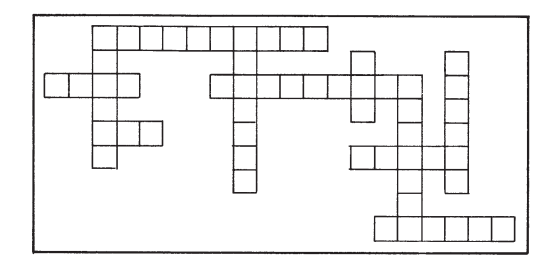
LOCKHEED P-38 "LIGHTNING"

Copy the picture of the P-38 on your own grid.



ECOLOGY

Fit the ecological words into the puzzle.



CRISIS

NUCLEAR

GAS

FUEL

ENDANGERED

ECOLOGY

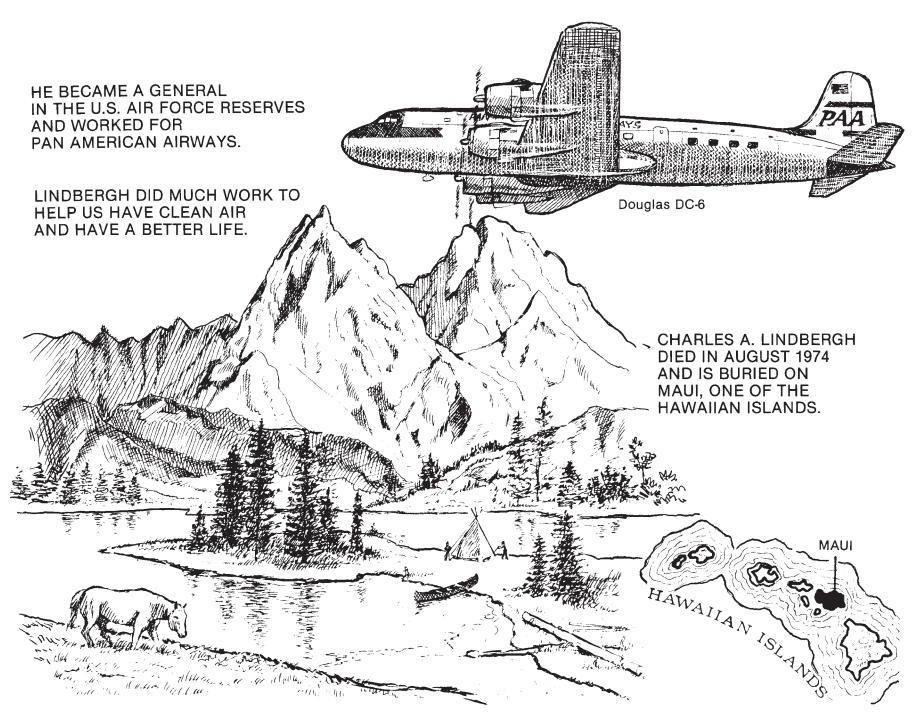
POLLUTION

SOLAR

OIL

ENERGY

NATURE

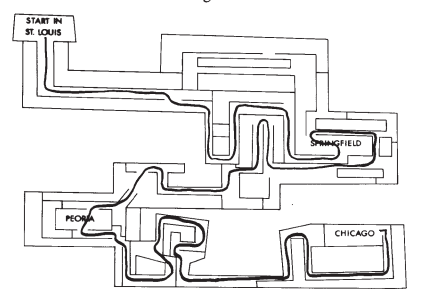


ANSWER PAGE

Page 4

- 1. PROPELLER
- 2. LANDING GEAR
- 3. SOLO
- 4. FLIGHT LOG
- 5. AIRPORT
- 6. WING
- 7. FUSELAGE
- 8. RUDDER

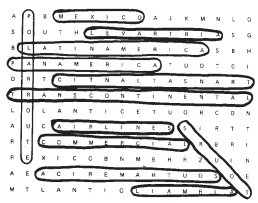
Page 7



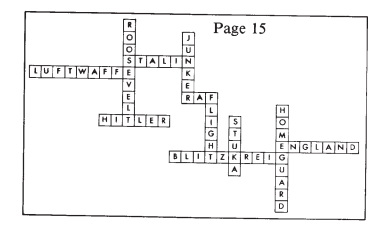
Page 8

THE LONE EAGLE ROOSEVELT FLY CLOSE TO THE WAVES LE BOURGET AIRPORT

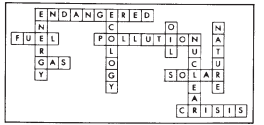
Page 10

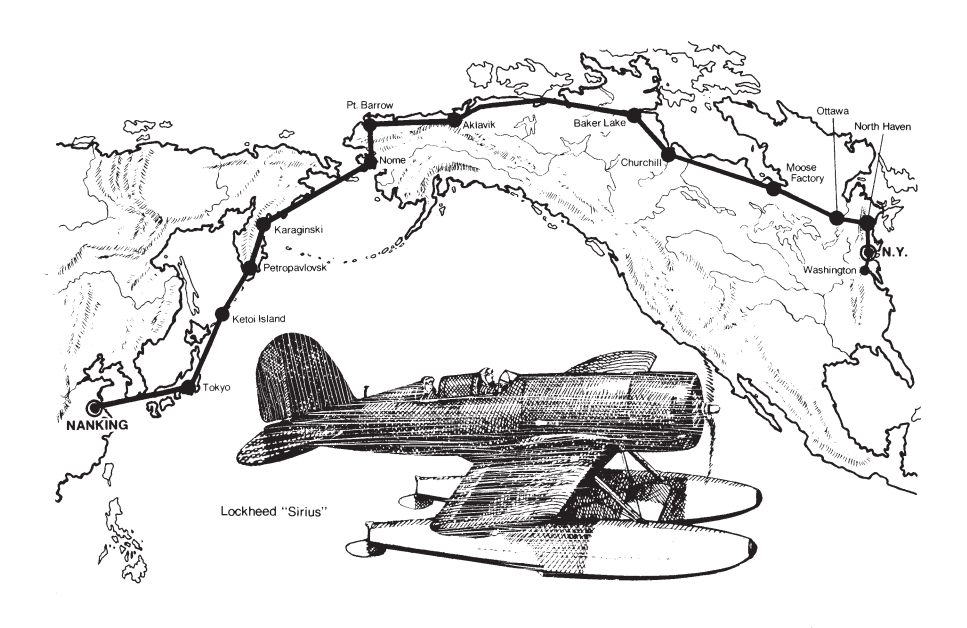


Page 13 THE FATHER OF ROCKETRY



Page 18





IN 1931, CHARLES LINDBERGH AND HIS WIFE LOOKED FOR A ROUTE FROM NEW YORK TO CHINA FOR PAN AMERICAN AIRWAYS.